

ROUTING						
TO:	NAME AND ADDRESS			DATE	INITIALS	
1	ISD/VPB/BCS					
2						
3						
4						
	ACTION DIRECT REPLY PREF		PREPA	RE REPLY		
APPROVAL		DISPATCH		RECOMMENDA		
COMMENT		FILE		RETURN		
	CONCURRENCE INFORMATION SIGNA		TURE			
remarks:						
FROM: NAME, ADDRESS, AND PHONE NO.				DATE		

SECRET	S	E	C	R	E'	T
--------	---	---	---	---	----	---

(Security Classification)
NOFORN

(See inside cover)

25X1

CONTROL NO. 2- 152 45/82

COPY 33 OF 42

Warning Notice
Intelligence Sources and Methods Involved

NATIONAL SECURITY INFORMATION

Unauthorized Disclosure Subject to Criminal Sanctions

SECRET

(Security Classification)

Warning Notice Intelligence Sources and Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL . . .

This Information has been Authorized for

Release to . . .

SECRE	<u> </u>
NOFORN	

25**X**1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Page $\frac{1}{}$ of $\frac{1}{}$	Attachn	nent to Z-15245/82	
Сору		NPIC/IEG (6/8 11 JUNE 1982	2)
SHORT T	AKE-OFF RAMP UNDER CONSTRUC	TION .	į
	SAKI AIRFIELD, USSR		25 X 1
(SKI JIMP-TYPE) AT	THE CONSTRUCTION OF A SHOSAKI AIRFIELD INDICATES CONT NG SHIPBOARD BASING OF VERTICALE.	FINUED SOVIET	:
CONSTRUCTION AT SAK RAMP IS 1 KM NORTHE AT THE SITE OF A SIT	E SHORT TAKE-OFF RAMP WAS II I AIRFIELD ON IMAGERY AST OF SAKI EXPERIMENTAL CAT MULATED SHIPBOARD STRUCTURE PERIMENTAL AIRCRAFT-ARRESTIN IRCRAFT CARRIER. THE COMPLI	THE TAPULT FACILITY PREVIOUSLY NG GEAR FOR USE	25X1
			25 X 1
SIMILATED SHIPBOARD	THE FRAMEWORK IN PLACE OVER DECK PLAY STRUCTURE. THE SHALLOW ENDITEEL PLATES. TWO WERE ALSO PRESENT AT THE	TES ON THE D OF THE RAMP HAD FRAMES WHICH E SITE. A	25X1 25X1 25X1 25X1
THE RAMP WAS FIRST	PPORT FRAME WAS ALSO PRESEN' SEEN AND WAS IDE ERIMENTAL WEB-TYPE AIRCRAFT	NTIFIED AS	25X1 25X
STATES AND GREAT BR RANGE, PAYLOAD AND RAMP RATHER THAN A KIEV-CLASS AIRCRAFT INSTALLATIONS OF SH	MMENTS EXTENSIVE TESTS IN ITAIN INDICATE SIGNIFICANT PILOT SAFETY FOR VTOL AIRCR VERTICAL TAKE-OFF. STRIKE CARRIERS COULD BE ENHANCED ORT TAKE-OFF RAMPS WHICH WO ORGER AIRCRAFT AT HIGHER GR	IMPROVEMENTS IN AFT WHEN USING A CAPABILITY OF THE BY THE ULD RESULT IN THE	
GREATER RANGE.			25X1
(S)	COORDINATES 45-05-35N 033	-36-21E	25 X 1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE Intelligence Sources and Methods Involved

SECRET